

Amendments to the Specification:

Please replace paragraph beginning on page 3 line 29 with the following paragraph:

In the case in which generation device 10 is a water purification device, source water enters the generation device 10 at inlet 22 and leaves the generation device at outlet 12. The amount of source water 25 entering generation device 10 and the amount of purified water 13 leaving generation device 10 can be monitored through the use of one or more of a variety of sensors commonly used to determine flow rate, such as sensors for determining [[them]] the temperature and pressure or a rotometer, located at inlet sensor module 21 and/or outlet sensor module 11, either on a per event or cumulative basis. Additionally, the proper functioning of the generation device 10 can be determined by measuring the [[turbidity]] turbidity, conductivity, and/or temperature at the outlet sensor module 11 and/or the inlet sensor module 21. Other parameters, such as system usage time or power consumption, either per event or cumulatively, can also be determined. A sensor can be coupled to an alarm or shut off switch that may be triggered when the sensor detects a value outside a pre-programmed range.

Please replace the paragraph beginning on page 4 line 24 with the following paragraph:

In the case in which generation device 10 is an electrical generator, either alone or in combination with a water purification device or other device, fuel enters the generation device from a tank, pipe, or other means through fuel inlet 24. The amount of fuel consumed by generation device 10 can be determined through the use of a fuel sensor 23, such as a flow sensor. Electricity generated, or in the case of a combined electrical generator and water purification device, excess electricity generated can be accessed through electricity outlet 15. The amount of electricity used, either per event [[of]] or cumulatively, may be determined by outlet sensor module 14. A variety of other sensors may be used to monitor a variety of other system parameters.